

1. Record Nr.	UNINA9910150189703321
Autore	Beard Bradley
Titolo	Beginning SQL Server R Services : Analytics for Data Scientists / / by Bradley Beard
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2016
ISBN	1-4842-2298-9
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XX, 261 p. 284 illus., 275 illus. in color.)
Disciplina	005.74
Soggetti	Database management Statistics Data mining Programming languages (Electronic computers) R (Computer program language) SQL (Computer program language) Database Management Statistics and Computing/Statistics Programs Data Mining and Knowledge Discovery Programming Languages, Compilers, Interpreters
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Sommario/riassunto	Learn how to develop powerful data analytics applications quickly for SQL Server database administrators and developers. Organizations will be able to sift data and derive the business intelligence needed to drive business decisions and profit. The addition of R to SQL Server 2016 places a powerful analytical processor into an environment most developers are already comfortable with – Visual Studio. This book walks even the newest of users through the creation process of a powerful R-language tool set for use in analyzing and reporting on your data. As a SQL Server database administrator or developer, it is sometimes difficult to stay on the bleeding edge of technology. Microsoft's addition of R to SQL Server 2016 is sure to be a game-changer, and the language will certainly become an integral part of

future releases. R is in fact widely used today in statistical and related applications, and its use is only growing. Beginning SQL Server R Services helps you jump on board this important trend by providing good examples with detailed explanations of the WHY and not just the HOW. Walks you through setup and installation of SQL Server R Services. Explains the basics of working with R Tools for Visual Studio. Provides a road map to successfully creating custom R code.
